### A STUDY ON

## TOOL LIFE OF GRINDING WHEELS

By

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DEPARTMENT OF MECHANICAL ENGINEERS

NDIAN INSTITUTE OF TECHNOLOGY KANFO

## A STUDY ON TOOL LIFE OF GRINDING WHEELS

A There Sciences
In Facility Actions of the Replacement
for the Dispray of
PASTER, GF TECHNOLOGY

JACOBER PRASAD MISETA

10.00

INDIAN INSTITUTE OF TECHNOLOGY KANPUR



CENTRAL LUBRARY

Acc No. A 28878

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Description of Machanical Refraction.

I semmin grateful to my friends appointly Dt. C.S. Rojej and Nr. E. Norber for many consists of fruitful discussions will time.

I wish to thank its, D.P. Saint for primer the supercript sently,

7.7.1 Meterral Schoolses

			(4)
			288
		7.7.7 Statemin Status in the gauges	25
		7,3,7 Paymen Sterre Lebert on the Ring	17
		5.7.4 Taxwa Tota Richmen	15
	2,8	Spenger Projects of the Synamoster	11
	2.6	Cultivation of the Symmetry	19
CILUTTID 3		DESCRIPTION NAME OF	
	2.4	Granting Yeshion	25
	2.2	Industring of Original Threis	26
	5.3	Problemany Represents	26
	246	Organizer Conditions	20
	2.6	Sequence of Department	15
CALITIE 4		CONTROL OF STREET	
	4.5	Payes Traces	30
	4,0	Perso Politica Nation Streeting	05
	4.0	Took lade of Scinding Theele	56
	4.4	Grinding States	31
	4,1	Sanakiank Successionian of the Scoules	97
	4,2	Masor Regression destypis of the Mesolis	
		6.6.s Determination of Sect life Speakles	38
		4,6.2 Secure of Deceals Constitute	40
	4.7	Presidence of Theoretical Values of Taxi life	41
	4.8	Selection of Southing Shorts	st

CHAPTER 9			
	6.4	Consissors	95
	140	Supportante	98
	5.3	Practical Especiance of the Propost Work	60
	5,4	Scope for Further Serk	60
BED COOKS AND			43

(m) Inte

	. Nester of ective som as the streteton bridge
	- News worth of chap
h <sub>p</sub>	- "Lifth of the rangingtagemal?
N-	- TABLE of the workpose
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	. Number of cetting offers per unit eres of wheel fo
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\*\* SELECTED SECTION

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## 1-1 Spiniter Berl-Trac

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There by on of physical wear born here absorpted. These one climaterial in Fig. (1-2).

(v) and it is generally excepted that placets flow and elected reserves (98,97) here significant effect or this phenomen. Due sweals is exiling of the derosive grains and associate for the glund spirousase of a gravity sheat, "One that type of more is problemant the graphing ratio in high.

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street to a low granting rates but entained the entains of the others by recompleng sharp railing edges without drowing. This of encounter

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## 1.5.7 http://doi.org/1600.

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ing so ii! Imper period of constant and also were syte - them as the mercal operating options of the wheel were corve, which Septe III: A mights of those increase in owner sets than results with \*White the shell in overlanded and child no account witness time develop and whal were receive due to function were which demonstrately assess on the require observations provi strategy and the strategy of the relation in order of residiors

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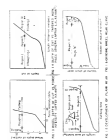
the tool life of greatery wheel. In the present work on attempt has been



OPERATION TO ACTUAL SHAPE OF CHIP



(a) ATTRIBUS WEAR OF GRAIN (b) MECHANICAL FRACTURE OF GRAIN (c) FRACTURE OF BOND BRIDGES



#### \_\_\_

#### POSITION GEORGE WAVENUE

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Orbiding force to an approximal parameter an producting the perforimates of a granding which, hambidd and there (GE) were probably the Christ to monerar granding flowers with the help of a speciality designed two-component dynamicalies, finon then many amphibilizated devices have here held and it not restore

## 1-3 Design Becompropries

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forther printing dynameness should nessers the emphassis of the grining from I first in, means and temperated components) with edition cares manifolding. It should also be atable of the propert to the temperature and healthy. terre stocks amona-

In general force measurement are been the measurement of deficitive role a models callbrain between the force and the deficience of problemlies; decision for measuring well deficielles are deal satisfactors, hybridic processe calls, presented abroom, plansfectors expende and elector receive

Eith the development of high quality amplifying and coverding resultance, bunded electron real-times wisson gauges are postupo med vanishile for soft manusing devices. They can be communical directly in the dynamics of the contract of the

#### 1-4 De Westeben Reider -

they as easily assessed by consenting the paper in the form of a theoriests. Nidge. The paper are essential for each vary finite here is an investment presidence to opposit who may not find the other the rest, which enables to correct the compact endows. Also equal changes in the residence of quiests then assess to emphs sides. The property of the best printings of clarest the sames as emphs sides. The property of the best residence of quiests the sames to emphs sides. The property of the best residence dillers intelliged on the contribution of comments emphs, much as these territing first interesting of the contribution of the co

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## 7.3 Mario Bancal Mario Mario proping a high rotes of consisting to stifferen. To

fort that the isolds surface of the sing  $i\sqrt{m}$  appears state of strain from the statis allow from states area to be attitudinely and in a budge sizuals. The species of a range property was possible paths for beat fire which initiative critical and the straining of the strain

The first investigation of counter stay above the points  $\delta_{i,j}^{(1)}$  (a.d.  $\delta_{i,j}^{(2)}$ ),  $\delta_{i,j}^{(2)}$ ) are the station among the respond from  $T_{ij}$  and  $\delta_{ij}$  points  $\delta_{i,j}^{(1)}$ , and  $\delta_{ij}^{(2)}$  are the station among the suggested from the  $T_{ij}^{(2)}$  above that the composite of form one applied, points  $\delta_{i,j}^{(2)}$  and T are its innoval and where are in some presents. Thus  $\delta_{ij}^{(2)}$  counter  $\delta_{ij}^{(2)}$  and T are its innoval and where the composition  $\delta_{ij}^{(2)}$  are the responsible of form one is assumed and interestly with adults means are all integer and its of form one is assumed and integer of form one is assumed as  $\delta_{ij}^{(2)}$ .

For increasing rigidity we will see extended oringent rise around of a capable one (Figs. 5.2 and 5.5). The passes will be placed at 45° from vertical area marked of 25.5°, the three-tand scale. This absolition the master, webbin without sparsecably affecting the performent. Further if the goiget was spantainedly placed that results as small someo-erestifative. L.5. Dougn functions.

#### The second second

D.A.s. Sakonin Date Databases.

In designing transaction, a sequentian such is note between the emission of the explicitly. This is controlled underly by minimum ring Milliones, which he submitted by using delivering formulas, matter free formulas of the entire free formulas of the entire free formulas.

 $q_{g}^{2} = \frac{1-2}{3} \frac{F_{g}}{F_{g}} \frac{F_{g}}{\Phi_{g}}$  ... (3.4)

v. L. - Diminus Minkens of satisfied ring, inch

E. - Normal Societ, Na.

F. a Proper's periodics of sting naturals, pol-

Z . Trong's perhabits of ping national, got.

go - Tennils supplie in wheaten grapes t or 5, in/in

b, . Width of extenses rice, inch.

R<sub>1</sub> . Noting of the implies surface of rise, inch

P.A.E. Setural Proposes of the Ring

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notice consisted may. The natural freedom of such & probability or or

f. - Sekeni frommer of race con-

T . Spring construct of the ring Dy

is whom of the mag, as  $(\sec)^2/(\sec)$ 

In term of the weight of the ring "" countries (2.5) reduces to,

Spring assuminated at plang to garrie by Californing reduction (38)

 $s = \frac{1.28 \pm b_y \, c_y^2}{s^2} - 20/6s - ...$  (3.5)

## 1.1 Jeste Globenera\*

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e. argue or weight

is the present name Absorption was used to the ging enterior.

#### 5.7.5 Kenney Street In the Street

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context  $(r_{ij}=a_i k/a_{jk})$  of 2-bit. These were numbers and by Salasia A Coupus (3:3):a Rendere

Pour shimed a carder mandatured by Boundar Bide (Babe), lactors, he used for preering the frame design granting. The MARCHE erosparing resultable on this promption on A-DEC volta per on at Galleriana.

The four rest net

It was observed that a second force of 2 like gave 1 as define that so the sourcher, Therefore, equations (0.4) gave,

0/95 = 5,6775 x 50<sup>-6</sup> ta/in our 25 at bures

Suggesting the dynamical or to course engineer served from of Sty we have

Spanness are subjected to expected lending and understaying the higher assume values the Diagon life of the oppose or exemi-lending resident. This best from these the existing quality and the set allocated with the secretary of the extension part of the extension of the extens

#### L.T.J. Damain Street Industria Dist.

, is any factout extent on the ring and for gauges will be the nown. The reminum storce  $\{\sigma_{max}^*\}$  perhaps in the stag when the training around those to explicit in given by

Titll post attens for Absorber in 2000 "si which is medlighte than the modern electe intend in the ring. Your ring will not making charles between

#### 1-7-1 Selected Sing Deathers

For their ortion was beying 0.7000 x  $10^{-6}$  india shows given a neighb of 1 mm as the describe. If only one was in action than now acts with the obtained by 6 x 7.7000 x  $37^{-6}$  index shows what so expirate to

$$\frac{4 + 6.7504 + 10^{-6}}{1.81} + 4.17 + 10^{-6}$$
 stants /  $\infty$ 

### Others Suff densite the grape States

Assuming easily modium of the ring  $B_k$  to be 1 dash and which of ring equal to 0  $B_k$  and substituting  $B_k = 0.18 \times 10^{10}$  wherein/as is equation (0.0) we gat

To educated 4 marriage threshopens. These productions are strong

a-duation in the stiffenest,

1.7.5 Salacid, Department, ed. Mars

The weight of sing was estimated to be \$100 Ms. Equations [7.4] and (7.4) yield

£ - 394 cos.

SpinKin speck of grinding markins was 2700 sign which give an excitation frequency of 40 CVs. Then the calendaries' frequency of symmetric ying was need that 0.85 — time the country frequency which ampails as that the sourced force 111 and he jufferment by vibroising makes during grinding.

#### a a Special Section of the Special Section of

The integrand ring was assembled with other components as short in Fig. (2-3). One to the variance ablancates the dynamic range was an imageright and the actuard Emproney will be excellentedly reduced. The creek value was obtained assertmentable.

A sure now presenter was word to generate also wave set the solid was fed to 2 years amphabars. The angual from the power amphities excites electromynetic viteration generates which indiced vibrations in the Systempater. The output from the disconnector was the to an estillaturate.

See the dropouty of victories was gradually increased ALII Classical Company of the dynameter was readed. All Districtory Classical Company the explained interactive highlighted Registering resource condition. This frequency was ITP exp place was about 8 bloom news than the colling December.

## 2.4 <u>Calibration of the Symposether</u> Both phaserie of the Symposeter was calibrated same frod weights

set a caller system on shown in Fag. (3.4). By pinting the calibration curve, it was found that the dissementar had linear calibration. Some names consistivity was also absorved between the loss shamedia.

consistingly was also observed between the two shadeds.

Notical of heart opens was used to final the equations of high state of heart the extraction of their of heart the constructed winds. This is approximated below.



A - S to F - S to F - ...

P. . Normal Press P. . Sempretial from

 $K_{\rm loc}$  ,  $K_{\rm LL}$  ,  $E_{\rm Lp}$  and  $E_{\rm LL}$  are constructs of unlaboration context.

## $\Sigma(\alpha x_i)^2 = \Sigma(x_i - x_{in}, x_i - x_{in}, x_i)^2 - \dots$

The necessary continues for  $\Sigma(\Delta E_i)^{\dagger}$  to be elemented,

3(A1)2 3(A1)2 ...

Sentron (0.70) when operated with condition (0.51) and the 5. - Elife ... ge- 4-10 ...

continue from the

Standards constants of counties (Let) were from to be,



 $\lambda_i = 0.0107 \ r_i = 0.0204 \ r_i \qquad \dots$ (1,14)

4, = 1.1879 F. + 0.1718 F. ... A program was developed to find  $T_{\underline{a}} \triangleq T_{\underline{a}}$  from the second value











ANY ANY THE PARTY CHEST CHEST CHEST





# curae :

## DOSESSED MINING

# 2.1 Spinling Sections

A refulyeryou remotes becaused whele chicken columns of the first tendency by Facer Variable Test Timph Unided, U.S.S.S. was need upder plann cut conditions for the expensionals. New advantables of the median cut

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- h. Stile Institution foot specia regime 10
  - ntaine = 1 None o. Servi comb of vertical feet boot word scale i 2,000 m
  - t. Beauty vertical atoms of graphing briefs 275 on
  - tatering wheel crisilar (1) Discusses a (200 x M x 50) on
     (v) Brindle row a (200
    - (2) Spinile syn 1000 (A) Spot-based speed a 25 m/sec
    - Sockary was equipped with equation of retreatmenters pictor

# 6.4 Interest of Grindler Mania:

All grinting shall seed were believed many from scipits. Every seek was first determined (with the weights nomend from the count) and marked. Represental line 1-2 (Figs. 3.2) in dozen and weights were asserted. in the read, in AD's dress and below the beginned liber. We the top selights was slightly more species to been then observe. If not of ablance still wreated the lattice weights were more formed the becauseful liber. Now resident of per decay and was bloomed, which was AD's may form the freezy position. "AD, reads to the problem of beary pays provine, prosches were resulted match the wheel foliant has related before the tile decay.

### 1.5 Problemen Specime

Specimenter on monated on the aspectic beam of the table and princiing module was stated. "Summy fore of 13 minutes was allowed before very Ministery tests, which were provided out to concern the fallowing. (c) Cornect Lening.

One shape of the printing shad will oppose as a thin simular ring, number to it, when the shad in numary. Among all make appearance as think fore summer the concentrating with respect to its agintle and bases current trainer.

### (b) Electrodesian of the Assertion Assertion

Different tools were used for training and decessing. A now sharp provided promoted flammed was employed for decessing. The decessing dismond was accusted on a fine part who it is anticolo cleaning perfor weetchaffly elevent and was made to found the wheel of the better most paint. Then derivating under the

forcing conditions gives expectable possible!

(1) the passes of open typeways of 1,2 mafers with death of ant of 5,52 ms.

(2) the passes of open typeways of 1,2 mafers with from of out of 9,005 ms.

Name and your course from the room and room he from the return of drawn ing took at a given dorsh of out at the beginning of the formed motion.

the gatating dynameter (Statement us display 2) was specially fro-

existing. Proof withing of the proupler out byterable drive of the grinding

(2) Nultition multion had alonged to easily terger enterpy resulting on

verbrance here. This can do do high pojering timperstage in the ranker of evolutioning reset.

(b) From regions Eining non world

(c) depends of the control of the shell fast indentity (normalization on which is control along the right of the writing was control influence of the writing showing on very lattle cetting.

#### A Paristina Available

(a) hydrotes the discusses of weightes are at we as Fig. (b.2). In

(b) Stating Teacher Original process of three different byclosur of great sales were send. These whole were supplied by Ordermoto Universal Ltd., Lader (Settle), Tails settlik.

re gives believ

1. 1 st - 15 - 7 to

1- 4 00 - 25 - T 10

6. A 66 - 25 - T 16 (c) Takin Sport: A sylvin, 10 sylvin and 15

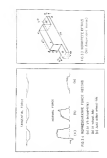
t) forth of fine 0.005 us, 0.009 us on: 0.008 a) fine) greek Eryk complete at 25 m/ore (I) for Sending

## 1,3 Secretar of September

Opening the property was considered as a request to be at the product and striplings as hereby in the received of the second of







#### SERVICE AND RESPONDE

# 4-1 Zero-Zwee

The state of the s

# 6.2 Tens Stitem Brite Briefing:

Ding the reproductables of deflection, around and dispertical forces during granting over administration from the milliothnee equations 2.25 and 2.27. For various pitaling mentioner, recipities of mornal and temgratual force with number of equations were platfold as shown in Figs. 4.21 in Add.

the core water on the year store formand surface. (1) Approposable region where the forms yies to a peak and then \$412 to

trains to encyk out has now off and trusty round wheel in obtained Servery, this region was only abbrauch at low meteriol removal your a reason of measurance built up of femom full one for regard of

stable existing condition, where attritions were in productions. Laurets of their region depends upon the execution of the stock to the nucleater contraction of table specimet depth of cut-

(a) A region of sharp laurence in forms where dulting of grains reading a retriant value and exerciseding develops, showing workpoors bear. Cristian become inclinated, and reduceding to receiped to copela the cutting children of the gracies.

Abov Prog. (4,49) and Pop. (4,15) epichola a constant force during

granding understong the prospinitely that which appearance are post-(5-47)

over selfs for right wind well selected and give producement fraction was as more IV.

# tot Took laft of Spieller Theal

From the second and temperatual force posteron, and of phase II was potentiably learned for both compounds of granding force. The case of Clarac leve where was taking as the point doors place III beginn. This defines to be like of goldsing threat he seems of the number of updatables (6.5), which is reported into account by salang the following fremiles.

I'm a Test late of printing wheel, seconds

t, a longth of wateriors, so w = Eakle speed . . . . . . Wells

\* - Table speed . . . . , afata

lets of noticial reserval in estimated by using following forms

7<sub>5</sub> = <sup>V k<sub>2</sub> d</sup> ... (4.

ouv,

T<sub>R</sub> = Take of motorio<sup>1</sup> reneral , m<sup>2</sup>/sec b, "With of workpoore" , m

Depth of ext.

Easter (0.1) along the steel life and the selected reserval or

		Distance (4	40			
		Conductions	Bert late of		District.	
(March	7. s/m=	M. ELENS	No. of equipment (SY)	(Tr)	(CORAY)	
A 28-49-813	10		563	60.5	4,61	
1.11/2012			1000	490,0	2.0	
		19	229	100.1	4.0	
		56	91	41.8	1.0	
	10	6	166	1918	4.5	
	10	10	171	29.6	6.4	
	10	10	00	61.4	12.4	
	15		978	16.4	6.1	
4. 65-554790	10		806	66,4	3,54	

# 1-1 Irinton Brite.

Person prices for visits & deliberal and A shall-day to not show the presence of region III, which indicates that there consideration for the foliage tests IRIs is not make their one motifies generates. In order to vivilate pricina performance value constitutes of raying knobbers and verying grads also, assemble supplied evolution certaing conditions in temps of relation ratios and prescriptions.

Values of wheel some as extendated by using Stillering existant.

$$v_{\mu} = \frac{\pi}{4} z_{\chi} + \delta(z_{\chi}) + b_{\mu} + \dots + \dots + (6.8)$$

$$\tau_{\mu}$$
 = Yeldon of wheel vegs ,  $m_{\pi}^2$   
 $D_{\chi}$  = Fixed distanter , on  
 $\delta(0_{\chi})$  a Petrolica in what disease , we

by a 1989 of writings , our

Near corries showing the variables of references wheat were and

where of medical reserve was plates. These me shows as Fig. 615; and are shallow to those abidest by previous wedness (Fr. 45, 45). The slope of the linear protion of these mean curves (septe II) gives Ormaning

Table (4.8) show volume of meterial reserved, voluments when two resignishing rable for vertices wheals at a semestral rote of material reserval.

Sheet Statement for	Ŀ
1.41-40-610 5-8	
4.46-25-910 50.4	
y ex-contain form	
A 36-26-698 20-8	
4 60-46-439 16-2	

## 1.5 (margin) feromentation of the freelite:

A 05-05-000 sheel so extraorely used for graving sold stool,

under different contacts consisting for -stablishing the tool lade agreement on one proving sheet.

Varieties of test lab rada setural reward rate as shown

The Delical which where the the real Life of gaining deal Sections with the Controller and Contr

Pr - hal life of grantum which, To - lateral record with

- Specific constant which devicts on the table word
- v = 2000 aperd C = 56atic commisse, which forwards on the granding chief

solution with the sound weather of spiness grinting sortionness for the given material.

set James Stateman and the conduct

3-fail of heat center win not be abbits the loss of her

fat between the variables lag ## and lag V..

be wrotten as

 $\log P + \log C + n \log R_{\eta_0^{(i)}} \qquad \ldots \qquad \ldots$ 

. Independ that the equation (s.d.) processes have of hers till fitting the constructed senses (log  $x_{n_1}$ , log  $x_{n_2}$ ), (e.g.  $x_{n_3}$ ), i.e.  $x_{n_3}$ ) .... (for  $x_{n_3}$ , log  $x_{n_3}$ ), the sum of the process of the distance of constituted.

$$1 = \sum_{i=1}^{n} \left[ \log \frac{n_i}{2} - \log 0 + n \log N_{i,i} \right]^{\frac{n}{2}} \qquad (1.4)$$

philas

$$+ + \sum_{i=1}^{n} \left[ \left( \log T_{i}^{n} - \log T^{n} \right) + n \left( \log T_{i_{i_{1}}} - \log T_{i_{2}} \right)^{2i} \right] (4.7)$$

manay colition for this se,

process (n.e.) when operated much condition (t.7) yields

$$n = -\frac{\sum\limits_{k} \left(\log \frac{\pi_k}{k} - \log \frac{\pi_k}{k}\right) \left(\log \frac{\pi_k}{k} - \log \frac{\pi_k}{k}\right)}{\sum\limits_{k} \left(\log \frac{\pi_k}{k} - \log \frac{\pi_k}{k}\right)^2} \tag{6.4}$$

In this above equation long  $Y_i$  and long  $Y_{ij}$  environment or more value of the contribute annualizing the library heat for in equation (s,s). The value of dynamic constant elements from constant (s,t) can be seen an expectation (s,t) and (s,t) are a superstant of (s,t) and (s,t) and (s,t) are a superstant of (s,t) and (s,t) and (s,t) are a superstant of (s,t) and (s,t) are

Table (4,5) show calculated value of the constant for the table

gardeli Table (4,3)

4.4.7 Union of America constant

The present from of Seek lade equations for A 44-42-410.

la,

To (A<sub>1</sub>)<sup>2</sup> = 2000 ... (4.10)

 $T_{\infty} = 5.5 \text{ s}^2/\text{cm}^2$  at takes asset of 25 s/cis, constitut (4P) yields n = 5.795

It is not from these results their dynamic consider discrete with increase in white speech. On larg wing pick Fag. (a.12) watering of dynamic constructs with takin appel appears to be lightery which results that the dynamic constant must be reduced on the whole speech by the following.

began a lag v = leg f<sub>1</sub> ... ... (6.12) p p v = 2 ... (6.12)

Assuming that equation (4.44) reservoids the last of test (11, six above  $1-\mu$  ) is given by the following equation deduced from

orano (s.8)

From equations (6.31) and (6.33) a set E are from to be 6.300

Thus equation (4.55) becomes,

x = (3.09) (c)<sup>-0.959</sup> ...

Substitution for it as economic (4.31), gives as the facel matrix for the privating wheat folio.

The community term and the first contract the same and the contract of the co

can be mark to suppress the tool lafe of granding wheal.

central research and processing proportions to the processing of table special and depths of our Lineary, and III is equation (Coll.) attention that (Coll.) are considered to the collection of the collection of

# 4.7 Profusion of Temporarial School of Sect. Miles

Represented values of test late for A 46-35-33 wheel which were contributed from force pointers (Fags. 4.1, 4.2, 4.3, 4.3, 4.7, 4.7) were

compared with the Minuralical values producted by Soul Enforcementary (4.12).

Total (4.4)							
v/ma	35	Total Sarrawatal					
	100 / 100	L Bic	155				
	7,0	yee	465,0				
9	4.0	115.0	101,6				
	4,0	40.4	46.6				
17	4.0	266.6	196.5				
20	6,0	27.4	35.0				
17	12.0	37,4	84.0				
44	8.4	46.4	66.4				

The tool into acception (4.44) which was cartallished from the experisouth contrast, reconfigure the total life values with over little difference. This satisfactor that counties (6.15) was to used to subject accumulate the teel lide for a 46-35-716 wheel under different existing conditions. 6.4 Selection of Scientise Next

Des description parameters in the selection of grinding shoot era for a perticular west autorial for common makining. We test life

expose field and to send the plant of a related to the two sections, for the section which is given to exceed the section of the plant which, patients over a plant of  $(p_{\rm ex}, 4.5)$  or (4.7) plant of the plant which, patients or given as  $(p_{\rm ex}, 4.5)$  of the (4.7) plant of the plant on  $(p_{\rm ex}, 4.5)$ ,  $(p_{\rm ex}, 4.5)$  of the two relations of plants of  $(p_{\rm ex}, 4.5)$  of the two relations of plants of  $(p_{\rm ex}, 4.5)$  of the two relations of plants of  $(p_{\rm ex}, 4.5)$  of the plants of  $(p_{\rm ex}, 4.5)$  of the plants of  $(p_{\rm ex}, 4.5)$  of  $(p_{\rm ex}, 4.5)$  of the plants of  $(p_{\rm ex}, 4.5)$  of  $(p_{\rm ex}, 4.5)$ 

The control of the best of the control of the contr

The reverse phonons is likely to enter who gives into it we covail from it is the Gammanian prime also notice and making prime distance). This is shown in laghcally, because on which prime is well being postate, we like the prime is the first postate of the prime is the first postate of the prime is the first postate is the prime is the prime. In the prime is the pr

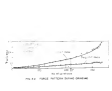
While the resolutions, they are due to make given being that the Line. We have a final to an extra the Line and the latest the latest than the Line and the latest than the Line and Li

It aspects from the above discourses that of the story private on the self steepening or professioni leading yangs greating rates will be favforever, in between these two, an executin princing excitation relate where

wheel crimic in a sear of reset conditions - partly sold sharpening and

partly leading, girtly entities printing retain.











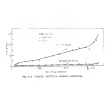


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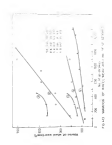
FIG 4 7 FORCE PATTERN BURING GHINDIN



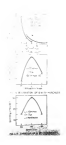
















1-3 Postigal Ingertance of the Present Code

Traces with my normals a guidant for leading the pure derive gravity; when their requires drawing. This accounts when were resulting for to incoming as when density my in reduced.

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of noticing conditions, the tend have not promoting one overtex of noticing conditions, the tend large nonelon conditioned for the server over may be described from the large notice from the large tend of the large tend of the notice of the large tend of the notice of the large tend of the notice of the large tend of the large tend of the notice of the large tend of the

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